		25X1 ApprovedEò€Rēl6ášeī20 05/07/13 €€IA™RDP80 008 10A0	026000700042	25X12 2	
	, (CENTRAL INTELLIGENCE AGENCY	REPORT NO		
		INFORMATION REPORT	CD NO		
	ig i ☆COUNTRY	East Germany	DATE DISTR.	19 October	1953
	Subject E	Planned 1953 Production and First and Second Quarter Fulfillment, VEB Mineralcel- work Klaffenbach	NO. OF PAGES	2	
25X1	PLACE ACQUIRED		NO OF ENCLS.		25X1
	DATE OF INFO.		SUPPLEMENT TO REPORT NO.		

THIS EDGLUERY CONTAINS IN FOREIGN AFFECTING THE MATCHAL DEFENSE OF THE UNITED STATES, UTIT IN THE MEANING OF THE UNITED STATES, UTIT IN THE MEANING OF THE IDECTIONS OF AND 760. OF THE W. S. CODE, AS ADECIDED. ITS PRAIGHBLISSION OR REVEL. ATION OF THE W. S. CODE, AS ADECIDED. ITS PRAIGHBLISSION OR REVEL. ATION OF THE OPENING THE STATES OF THE STATES O

THIS IS UNEVALUATED INFORMATION

The following table contains the production figures of VEB Mineral celwerk Klaffenbach/Erzgeb., one of the enterprises under the Main Administration for Liquid Fuels of the East German State Secretariat for Chemistry; all amounts are in metric tons:

ltem	Planned Production 1953	Actual Vroduction First Guarter 1953	Actual Production = 1953 First & Second Quarter
Planned Comparable Production	n .		
Motor gasoline	5,280	426.2	426°2
leconical gasoline (K1)	10,790	3,068,4	5 _e 924 ₀ 9
Wundhensin	240	64.3	113.3
Rechnical gasoline Raucha	13,750	3,500,3	7,026.1
Wotor oil	655	115.8	272.2
Technical white oil	374	98.8	188.2
Pharmaceutical white oil S 1	100	27 .4	53,5
Phermaceutical white oil ST	350	80.08	172.0
Hypoid oil	2 03	. 51.3	100,2
High-pressure geer oil	400	102.2	170.4
Processing work on subcontract (Loboverscheitung)	et 500	3 4 3°1	325.6

25X1

(CLASSIFICATION	N: SECRET		
STATE X NAVY	X NSRB	DISTRIBUTION	ORR EV	7
AFTEN INTER AIR	र्मऋ हडा			

-2×

1tem	Planned Production 1953	Actual Production First Quarter 1953	Actual Production = 1% First & Second Quarter
Unplanned Comparable Product	tion		
Refined preliminary runnings	210	23,1	84.8
Refined gasoline residue	60	18,5	43.5
Motor gasoline residue	600	76.0	76.0
Phenolate lye	300	34 ₀ 4	34 <u>, 4</u>
Used acids (Altsaeure)	550	58.1	100.4

25X1